Albanese, C., Fröhlich, J., Spencer, T.: Periodic Solutions of Some Infinite-Dimensional Hamiltonian Systems Associated with Non-Linear Partial Difference Equations. II 677

Bałaban, T.: Convergent Renormalization Expansions for Lattice Gauge Theories 243 Balabane, M., Cazenave, T., Douady, A., Merle, F.: Existence of Excited States for a Nonlinear Dirac Field 153

Benettin, G., Fröhlich, J., Giorgilli, A.: A Nekhoroshev-Type Theorem for Hamiltonian Systems with Infinitely Many Degrees of Freedom 95

Bramson, M., Durrett, R.: Random Walk in Random Environment: A Counterexample? 199

Bros, J., Iagolnitzer, D.: 2-Particle Asymptotic Completeness and Bound States in Weakly Coupled Quantum Field Theories 331

Burkov, S. E.: Absence of Weak Local Rules for the Planar Quasicrystalline Tiling with the 8-fold Rotational Symmetry 667

Cazenave, T., → Balabane, M., et al. 153 Constantin, P., Titi, E. S.: On the Evolution of Nearly Circular Vortex Patches 177

Dixon, L., Gingsparg, P., Harvey, J.: Beauty and the Beast: Superconformal Symmetry in a Monster Module 221
 Douady, A., → Balabane, M., et al. 153

Durrett, R., → Bramson, M. 199

Efrat, I.: Determinants of Laplacians on Surfaces of Finite Volume 443 Friedrich, H.: On Static and Radiative Space-Times 51

Fröhlich, J., → Benettin, G., et al. 95 Fröhlich, J., → Albanese, C., et al. 677

Ginsparg, P., → Dixon, L., et al. 221

Giorgilli, A., → Benettin, G., et al. 95 Glassey, R. T., Schaeffer, J. W.: Global Existence for the Relativistic Vlasov-Maxwell System with Nearly Neutral Initial Data 353

Green, P. S., Hübsch, T.: Connecting Moduli Spacec of Calabi-Yau Threefolds 431 Grundling, H., Hurst, C. A.: The Quantum

Grundling, H., Hurst, C. A.: The Quantum Theory of Second Class Constraints: Kinematics 75

Gutkin, E.: Regularity of the Scattering Trajectories in Classical Mechanics 1

Harvey, J., → Dixon, L., et al. 221
Helffer, B.: Effet d'Aharonov Bohm sur un état borné de l'équation de Schrödinger 315
Hemmen, J. L. van, Wreszinski, W. F.: Universal Upper Bound for the Tunneling Rate of a Large Quantum Spin 213
Hübsch, T., → Green, P. S. 431
Hurst, C. A., → Grundling, H. 75

Iagolnitzer, D., → Bros, J. 331
 Iagolnitzer, D., Magnen, J.: Bethe-Salpeter
 Kernel and Short Distance Expansion in the
 Massive Gross-Neveu Model 567

Iagolnitzer, D., Magnen, J.: Large Momentum Properties and Wilson Short Distance Expansion in Non-Perturbative Field Theory 609

Iooss, G., Los, J. E.: Quasi-Genericity of Bifurcations to High Dimensional Invariant Tori for Maps 453 Jakobczyk, L., Strocchi, F.: Euclidean Formulation of Quantum Field Theory Without Positivity 529

Jen, E.: Linear Cellular Automata and Recurring Sequences in Finite Fields 13

Jimbo, M., Kuniba, A., Miwa, T., Okado, M.: The A⁽¹⁾ Face Models 543

Kotani, S., Simon, B.: Stochastic Schrödinger Operators and Jacobi Matrices on the Strip 403

Kuniba, A., → Jimbo, M., et al. 543

Levitov, L. S.: Local Rules for Quasicrystals 627

Loll, R.: The Extended Phase Space of the BRS Approach 509

Los, J. E., → Iooss, G. 453

Magnen, J., → Iagolnitzer, D. 567

Magnen, J., → lagolnitzer, D. 609

Malyshev, V. A.: Convergence in the Linked Cluster Theorem for Many Body Fermion Systems 501

Merle, F., → Balabane, M., et al. 153

Miwa, T., → Jimbo, M., et al. 543

Neveu, A., West, P.: Cycling, Twisting, and Sewing in the Group Theoretic Approach to Strings 585 Okado, M., → Jimbo, M., et al. 543

Reach, M.: Generating Difference Equations with the Darboux Transformation 385

Rosly, A. A., Schwarz, A. S., Voronov, A. A.: Geometry of Superconformal Manifolds 129

Schaeffer, J. W., → Glassey, R. T. 353 Schwarz, A. S., → Rosly, A. A., et al. 129

Sigal, I. M.: Geometry Theory of Stark Resonances in Multielectron Systems 287

Simon, B., → Kotani, S. 403

Spencer, T., → Albanese, C., et al. 677 Strocchi, F., → Jakobczyk, L. 529

Świątek, G.: Rational Rotation Numbers for Maps of the Circle 109

Titi, E. S., → Constantin, P. 177

Voronov, A. A., → Rosly, A. A., et al. 129

West, P., → Neveu, A. 585 Wreszinski, W. F., → Hemmen, J. L. van 213

Xia, J.: Geometric Invariants of the Quantum Hall Effect 29

Indexed in Current Contents
Evaluated and abstracted for PHYS on STN

